

APPENDIX B-159

OUTPUT ROUTING CODE TABLE UPDATE

1. This document is prepared by DSAC for new or deleted DIC/VRC combinations or prepared manually by the DSC to change a table or request a printout of the Output Routing Code Table. DLA Form 954 is provided for manually preparing this transaction. When this transaction is prepared by DSAC, the DSC must enter the local data: RIC, ORC, Violation Followup Frequency, and ORC of originator.
2. This document can be processed through SAMMSTEL by entering the Verb SODE as described in DLAH 4745.2, Volume I, DLA Remote Users Handbook.
3. The following are the fields in the document:
  - a. When originated by DSAC:

<u>FIELD LEGEND</u>	<u>FIELD POSITIONS</u>	<u>EXPLANATION/INSTRUCTIONS</u>
Document Identifier Code	1-3	Enter DIC ZEQ.
Routing Identifier Code	4-6	*Enter RIC of DSC.
Blank	7	Leave blank.
Document Identifier Code	8-10	Enter DIC of table being added to or deleted from.
Duplication Factor	11-12	Duplication Factor.
Beginning Position	13-14	First position of error field.
Ending Position	15-16	Last position of error field.
Violation Reason Code	17-18	VRC being added or deleted.
Option Code	19	Option Code 1 (controlled violation) or 3 (uncontrolled violation). See note 3.

<u>FIELD LEGEND</u>	<u>FIELD POSITIONS</u>	<u>EXPLANATION/INSTRUCTIONS</u>
Output Routing Code	20-21	*Enter ORC to receive violation output or leave blank. If left blank on an add, the table entry will be ZZ and output violations will be forwarded to the input ORC, NIRF ORC or ORC ZZ.
Violation Followup Frequency	22-23	*Enter followup frequency or leave blank. If left blank on an add, a 5 day followup frequency is assigned to the table entry. If followup frequency is based on MILSTRIP Priority Code, the system assigned followup frequency will override the table entry.
Blank	24-76	Leave blank.
Output Routing Code	77-78	*Enter ORC responsible for this action.
Action Code	79-80	Applicable codes:  AA - Add AB - Delete

\*Local data to be filled in at DSC.

b. When originated by DSC:

<u>FIELD LEGEND</u>	<u>FIELD POSITIONS</u>	<u>EXPLANATION/INSTRUCTIONS</u>
Document Identifier Code	1-3	*Enter DIC ZEQ.
Routing Identifier Code	4-6	*Enter RIC of DSC.
Blank	7	Leave blank.
Document Identifier Code	8-10	Enter DIC of table being maintained.
Duplication Factor	11-12	Enter duplication factor or leave blank.

<u>FIELD LEGEND</u>	<u>FIELD POSITIONS</u>	<u>EXPLANATION/INSTRUCTIONS</u>
Beginning Position	13-14	Enter first position of error field or zeros.
Ending Position	15-16	Enter last position of error field or zeros.
Violation Reason Code	17-18	Enter VRC being changed or leave blank if all VRCs for DIC in pos. 8-10 are to be delivered to ORC in pos. 20-21 or if all Violation Followup Frequencies in pos. 22-23 are to be the same and the option code remains unchanged.
Option Code	19	Enter Option Code 1 (controlled violation) or 3 (uncontrolled violation). See note 3.
Output Routing Code	20-21	Enter ORC to receive violation output or leave blank. If left blank on an add, the table entry will be ZZ and output violations will be forwarded to the input ORC, NIRF ORC or ORC ZZ. If left blank on a change/revision, the table entry will not be changed.
Violation Followup Frequency	22-23	Enter followup frequency or leave blank. If left blank on an add, a 5 day followup frequency is assigned to the table entry. If followup frequency is based on MILSTRIP Priority Code, the system assigned followup frequency will override the table entry. If left blank on a change/revision, the table entry will not be changed.

<u>FIELD LEGEND</u>	<u>FIELD POSITIONS</u>	<u>EXPLANATION/INSTRUCTIONS</u>
Blank	24-76	Leave blank.
Output Routing Code	77-78	*Enter ORC responsible for this action.
Action Code	79-80	*Enter applicable codes.  AA - Add or change AB - Delete AC - Request for printout of Output Routing Code Table (see appendix F-20). This action code requires only the following entries: DIC, RIC, ORC of originator and action code.

\*Entries required for Action Code AC.

NOTE 1: When adding a table entry, all entries must be present except the duplication factor, ORC and followup frequency which may be blank.

NOTE 2: When changing or deleting a table entry, the following options are available for field pos. 8-23:

<u>ENTER ONLY</u>	<u>ACTION</u>
DIC	Delete all entries in table for that DIC, or change all ORC and/or followup frequency entries in table for that DIC.
DIC, VRC	Delete all entries on table for that DIC/VRC combination, or change all ORC and/or followup frequency entries in table for that DIC/VRC combination.
DIC, VRC, Option Code	Delete all entries in table for that DIC/VRC/Option Code combination, or change all ORC and/or followup frequency entries in table for that DIC/VRC/Option Code combination.
DIC, Option Code	Delete all entries in table for that DIC/Option Code combination, or change all ORC and/or followup frequency entries in table for that DIC/Option Code combination.

ENTER ONLY

ACTION

DIC, Duplication  
Factor, Beginning and  
Ending Positions, VRC

Delete or change only the matching entry in  
table.

NOTE 3: Controlled Violation Option Code 1 may be changed to  
Uncontrolled (Code 3), and vice versa, only by coordination with DSAC  
and DLA-OPP. When changes are made in output Option Codes, all other  
variable data elements (i.e., VRC, ORC, Violation Followup Frequency)  
and Action Code AA, must be entered.